

United Regional Health
Care System



FINANCIAL #: 00011324092
AGE: 39 YRS SEX: M
ADMITTING DR:
RESIDENTS
INPATIENT

1600 11th Street Wichita Falls, TX 76301-4388 (940) 764-7000

CLINICAL LABORATORY REPORT

HEMATOLOGY

DATE COLL	07/19/01	07/18/01	07/17/01	07/16/01
TIME COLL	0415	0440	0630	1905

UNITS REF RANGE

	CELL COUNT				
WBC	13.9H	14.3H	5.1	11.3H	K/CMM (4.8-10.8)
RBC	3.74L	4.43L	4.48L	4.52L	M/CMM (4.70-6.10)
HGB	12.7L	15.1	14.8	15.2	GMS/DL (14.0-18.0)
HCT	36.7L	42.2	44.3	42.9	% (42.0-52.0)
MCV	98.1H	95.3H	98.8H	94.8H	fL (80.0-94.0)
MCH	33.8H	34.2H	33.1H	33.6H	PG (27.0-31.0)
MCHC	34.5	35.8	33.5	35.4	G/DL (33.0-37.0)
PLT	47L	8Cf	25Cf	113L	K/CMM (150-400)
RDW	12.9	13.4	12.6	13.1	% (11.5-14.5)
MPV	7.6	8.3	8.9	7.7	UCMM (7.4-10.4)

07/18/01 0440 PLT

RESULT(S) CALLED TO SCCU, MARK ANTUNEZ, @ 07/18/01 06:05.

ANALYSIS REPEATED TO VERIFY RESULT(S). REPEAT ANALYSIS RESULT = 10,000.

07/17/01 0630 PLT

REPEATED THE PLT COUNT AND CALLED TO TANYA HAMPTON/GB 07/17/01 07:40

DIFFERENTIAL

PERFORMED:	MANUAL	MANUAL	MANUAL	AUTOMAT	
BAND	21H	34H	16H		% (1-7)
SEG	75	53	50		% (42-78)
LYMPH	41	45L	26		% (21-51)
LYMPHOCYTE			40		% (20-50)
MONO.	7	8			% (2-9)
MONOCYTE			5		% (2-9)
NEUTROPHIL			55		% (42-78)
EOS	1L				% (2-4)
EOSINOPHIL			0L		% (1-5)
BASOPHIL			0		% (0-1)
NRBC		4H			%
DOHLE	OCCASION*				
POLYCHR	1+*	1+*			
BASO STIP	1+*				

Footnotes

L = Low H = High C = Critical. * = Abnormal; # = Footnote

Section Index: HEMATOLOGY

PATIENT: CARDWELL, JOHN W
MEDICAL RECORD #: (0000) 36-24-04

DATE/TIME: 07/19/01 2200
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United Regional Health
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CLINICAL LABORATORY REPORT

URINALYSIS

DATE-COLL 07/16/01

TIME COLL 1905

UNITS REF RANGE

MACROSCOPIC URINALYSIS

COLOR	Amber *	(CLEAR)
CHARACTER	Clear	
SPEC GRAVITY	>=1.030 *	
PH	5.5	(4.5-8.0)
PROTEIN	NEG	(NEG)
GLUCOSE	NEG	(NEG)
KETONE	TRACE *	(NEG)
BILIRUBIN	SMALL	(NEG)
UROBILINOGEN	>=8.0 *	(0.2)
ICTOTEST	NEG	(NEG)
BLOOD	NEG	(NEG)
NITRITE	POS	(NEG)
LEUKOCYTES	NEG	(NEG)
COLI-METH	CATH	

MICROSCOPIC URINALYSIS

MICROSCOPIC:	PERFORM *	
WBC	NEG	(0-2)
RBC	0-2	(0-2)
BACTERIA	FEW *	(NONE)
MUCUS	HEAVY *	(NONE)
SQUAMOUS EPI	NONE	(NONE)

Footnotes

* Abnormal

Section Index:

URINALYSIS

PATIENT: CARDWELL, JOHN W.

DATE/TIME: 07/19/01 2200

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CLINICAL LABORATORY REPORT

CHEMISTRY

SURVEY 14

TEST	SODIUM	POTASSIUM	CHLORIDE	CO2	GLUCOSE	BUN	CREATININE
REF RANGE	135-153	3.5-5.3	101-111	22-30	70-110	5-25	0.5-1.5
UNITS	MEO/L	MEO/L	MEO/L	MEO/L	MG/DL	MG/DL	MG/DL
07/19/01 0415	136	3.5	98 L	27	163 H	20	1.2
07/18/01 0440	134	3.6 H	97 L	24	156 H	22	1.8 H
07/17/01 0300	143	3.2 L	116 H	18 L	57 L	24	2.0 H
07/16/01 1905	136	5.5 H	104	22	186 H	18	2.2 H

TEST	TOT PROT	ALBUMIN	ALK PHOS	T-BIL	AST	ALT	CALCIUM
REF RANGE	5.9-8.3	3.2-5.5	36-92	0.0-1.4	8-40	8-53	8.0-10.4
UNITS	GM/DL	GM/DL	U/L	MG/DL	U/L	U/L	MG/DL
07/19/01 0415	6.7	3.4	55	4.7 H	226 H	292 H	7.3 L
07/18/01 0440	6.5	2.9	43	3.3 H	550 H	473 H	6.5 L
07/17/01 0300	6.4	3.2	57	1.8 H	253 H	141 H	7.3 L
07/16/01 1905	6.2	4.1	73	1.5 H	152 H	114 H	8.9

TEST	MG
REF RANGE	1.7-2.7
UNITS	MG/DL
07/19/01 0415	2.0
07/18/01 0440	2.1
07/17/01 0630	1.4 L

CHEMISTRY

CHEMISTRY PROFILE

TEST	PHOS	URIC ACID
REF RANGE	2.4-4.7	3.4-7.0
UNITS	MG/DL	MG/DL
07/19/01 0415	3.1	
07/18/01 0440	3.1	9.8 H
07/17/01 0630	1.5 L	

Footnotes

L = Low, H = High

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CHEMISTRY

CHEMISTRY

PATIENT: CARDWELL, JOHN W
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CLINICAL LABORATORY REPORT

CHEMISTRY

CARDIAC ENZYMES

TEST	CPK	CKMB MASS	TROPONIN-I
REF. RANGE	45-235 U/L	0.3-4.0 ng/mL	< .03 ng/mL
07/17/01 0630	3394 H	12.3 Hf	.21 Hf
07/17/01 0020	1053 H	5.3 Hf	.21 Hf
07/16/01 2045	344 H	<0.3 f	.23 Hf
07/16/01 1905	280 H		

CKMB MASS (03/04/98 -- Current)

CKMB Mass levels increase rapidly and peak within twelve hours of an acute myocardial infarction. The levels then decline to normal at thirty-six to seventy-two hours. CKMB Mass analysis exhibiting this pattern along with evolutionary changes in the ECG and history of chest pain contribute to a diagnosis of acute myocardial infarction. The removal of interfering entities such as CKBB, macro-CK, and adenylate cyclase in the CKMB Mass analysis provides improved cardiac specificity.

TROPONIN-I (03/12/98 -- Current)

Less than 0.03 ng/mL = Normal or Negative (SUGGEST REPEAT AT 2-4 hour interval for confirmation).

0.03 ng/mL - 0.15 ng/mL = Indeterminate, possibly representing minor myocardial damage. Serial draw suggested 2-4 hours later for clarification.

Greater than 0.15 ng/mL = AMI cutoff (Positive). Repeat serial testing suggested at 2-4 hour intervals for confirmation.

Cardiac Troponin-I (cTnI) becomes elevated approximately six hours after the onset of chest pain in an acute myocardial infarction. Its concentration peaks around twelve hours and remains elevated for almost a week after myocardial infarction.

Footnotes

H = High f = Footnote

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CLINICAL LABORATORY REPORT

CHEMISTRY

ROUTINE CHEMISTRY

TEST	AMMONIA, ARTERIA	GAMMA GT
REF RANGE	10-35	10-55
UNITS	UMOL/L	U/L
07/19/01	0650	60 H
07/19/01	0415	101 H
07/18/01	0645	49 H
07/18/01	0440	144 H
07/17/01	0910	133 H
07/17/01	0905	63 H

AMMONIA, ARTERIA (03/06/01 - Current)

Samples for ammonia determination are extremely labile. Optimal sample collection requires the sample to be placed on ice immediately, centrifuged as soon as possible for 10 minutes, and analyzed within 30 minutes. Samples should not be frozen. Results from samples not collected, processed, and analyzed in this manner should be interpreted with caution.

LIVER PROFILE

TEST	DIRECT BILI
REF RANGE	0.0-0.3
UNITS	MG/DL
07/19/01	0415
07/18/01	0440

Footnotes:

H = High F = Footnote

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CLINICAL LABORATORY REPORT

CHEMISTRY

THERAPEUTIC DRUG MONITORING

TEST TCA

UNITS NG/ML

07/16/01 1905 170 F

TCA (08/14/98 Current)

THERAPEUTIC RANGE:

IMIPRAMINE: 150-250 NG/ML

DESIPIRAMINE: 75-160 NG/ML

AMITRIPTYLINE: 120-250 NG/ML

NORTRIPTYLINE: 50-150 NG/ML

NOTE: THIS METHOD MEASURES TOTAL TRICYCLICS PRESENT.

THIS METHOD IS NOT RELIABLE FOR QUANTITATIVE MEASUREMENT OF DOXEPIN.

TOXICOLOGY

TEST	OPIATE SCREEN	BARBITURATE SCR	AMPHET/METAM SC	COCAINE	CANNAB SCR
REF RANGE	NONE DET	NONE DET	NONE DET	NONE DET	NONE DET
07/16/01 1905	NONE DET f	NONE DET f	NONE DET f	NONE DET f	NONE DET
OPIATE SCREEN (05/13/99 Current)	FOR MEDICAL USE ONLY				
BARBITURATE SCR (05/13/99 Current)	FOR MEDICAL USE ONLY				
AMPHET/METAM SC (05/13/99 Current)	FOR MEDICAL USE ONLY				
COCAINE (05/13/99 Current)	FOR MEDICAL USE ONLY				
CANNAB SCREEN (05/13/99 Current)	FOR MEDICAL USE ONLY				

Footnotes

f = Footnote

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CHEMISTRY

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CLINICAL LABORATORY REPORT

CHEMISTRY

TOXICOLOGY

TEST	PCP-SCREEN	BENZODIAZ-SCR	TCA-SCREEN
REF. RANGE	NONE DET	NONE DET	NONE DET
07/16/01 - 1905	NONE DET	NONE DET	>=THRESH
PCP SCREEN (05/13/99 - Current)	FOR MEDICAL USE ONLY		
BENZODIAZ SCR (05/13/99 - Current)	FOR MEDICAL USE ONLY		
TCA SCREEN (02/11/00 - Current)	FOR MEDICAL USE ONLY		

ABUSE DRUG: This test provides only a preliminary test result. A more specific alternate chemical method must be used in order to obtain a confirmed analytical result. GC/MS is the preferred confirmatory method.

Footnotes

= Abnormal, F = Footnote

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CHEMISTRY

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CLINICAL LABORATORY REPORT

COAGULATION

TEST	PROTIME	AVG PT CONTROL	INR	PTT	AVG PTT CONT.	FIBRINO
REF RANGE	10.5 - 12.5	SEC	SEC	20.0 - 40.0	SEC	200 - 400
UNITS	SEC	SEC		SEC	SEC	MG/DL
07/19/01 0415	13.6 Hf	11.8	1.24	30.9 f	27.9	
07/18/01 0440	17.7 Hf	11.8	2.10	38.9 f	27.9	307
07/17/01 0800	15.9 Hf	11.8	1.70	43.4 Hf	27.9	180
07/16/01 1905	13.9 Hf	11.8	1.30	29.3 f	27.9	
PROTIME (01931/00 Current)						

CONDITION RECOMMENDED INR

PREVENTION OF DVT 2.0-3.0

TREATMENT OF DVT 2.0-3.0

ACUTE MI

PREVENTION OF STROKE 2.0-3.0

PREVENTION OF RECURRENT MI 3.0-4.5

REDUCTION OF MORTALITY 3.0-4.5

ATRIAL FIBRILLATION

PREVENTION OF SYSTEMATIC EMBOLISM 2.0-3.0

CARDIAC VALVE REPLACEMENT

TISSUE VALVES 2.0-3.0

MECHANICAL VALVES 2.5-3.5

ADAPTED FROM HIRSH, ET AL; CHEST 1992;102:3129-3265.

PTT (05/05/99 Current)

A commonly recommended therapeutic range is a PTT ratio of 1.5 to 2.5 times the control value. Based on a dose of 0.20 U/ml to 0.40 U/ml observed correlation (CV=8.5%) with current use heparin lots has been acceptable.

For details of heparin response curves, please contact the Coagulation Department of the Laboratory.

TEST	FDP
REF RANGE	<10
UNITS	UG/ML
07/18/01 0610	10-40
07/17/01 0800	10-40 *

Footnotes

L = Low, H = High, * = Abnormal, f = Footnote

Section Index: COAGULATION

PATIENT: CARDWELL, JOHN W
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CLINICAL LABORATORY REPORT

SEROLOGY

TEST	HIV	HBs AG	HBC AB	HEPATITIS C AB
REF RANGE	NON REAC	NON REAC	NON REAC	NON REAC
07/17/01 1200	NON REAC f	NON REAC f	NON REAC f	REACTIVE *f
HIV (08/22/96 -- Current)				

This method detects antibodies to both HIV-1 and HIV-2. A non-reactive result indicates that neither HIV-1 or HIV-2 antibodies were present.

HBs AG (07/31/00 -- Current)

Hepatitis B Surface Antigen is a qualitative enzyme immunoassay that should be interpreted as a presumptive screen. Neutralization or another more specific method should confirm samples producing repeatedly reactive results unless the repeatedly reactive result is expected.

HBC AB (01/16/98 -- Current)

Hepatitis B Core Antibody:
IT IS RECOMMENDED THAT PATIENTS EXHIBITING BORDERLINE RESULTS BE MONITORED OVER TIME (APPROXIMATELY 1 WEEK INTERVALS) TO DISTINGUISH RISING IGM ANTI-HBC LEVELS (ASSOCIATED WITH ACUTE HEPATITIS INFECTION) FROM FALLING OR UNCHANGING IGM ANTI-HBC LEVELS (ASSOCIATED WITH RECOVERY).

HEPATITIS C AB 07/17/01 1200

POSITIVE HEPATITIS C ANTIBODY SCREEN WILL BE CONFIRMED BY HCV-RIBA ANALY

HEPATITIS C AB (01/26/99 -- Current)

Negative assay results in individuals with prior exposure to HCV may be due to reduced or absent antibody reactivity to HCV antigens.

Specimens which contain antibodies to either vector or fusion proteins associated with the HCV recombinant antigens may demonstrate false positive results.

Footnotes

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SEROLOGY

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C L I N I C A L L A B O R A T O R Y R E P O R T

BLOOD BANK CURRENT RESULTS

DATE COLL 07/16/01
TIME COLL 1905

ABO RH TYPE A NEG
ANTIBODY SCREEN NEG

BLOOD BANK TRANSFUSED PRODUCTS

ACCESSION:	PRODUCT:	UNIT NUMBER:	DATE/TIME TRANSFUSED:
	SPLIT PLT-PHERESISLK	49LP11405	07/18/01 1345
	SPLIT PLT-PHERESISLK	49GP07544	07/18/01 1306

BLOOD CULTURES

BLOOD CULTURE Accession: 41-01-197-1000 Coll Date/Time: 07/16/01 1905
Source: BLOOD Recd Date/Time: 07/16/01 2001
Proc Date/Time: 07/16/01 2006

PRELIMINARY REPORT

07/18/01 0740

NO GROWTH AT 2 DAYS

Section Index: BLOOD CULTURES

BB CUMULATIVE BB PROD TRANSU

PATIENT: CARDWELL, JOHN W.
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CLINICAL LABORATORY REPORT

BLOOD CULTURES

BLOOD CULTURE

Accession: 11-01-197-1001

Coll Date/Time: 07/16/01 1905

Source: BLOOD

Recd Date/Time: 07/16/01 2001

Proc Date/Time: 07/16/01 2006

PRELIMINARY REPORT

07/18/01 0740

NO GROWTH AT 2 DAYS

Section Index: BLOOD CULTURES

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CLINICAL LABORATORY REPORT

RESPIRATORY CULTURES

SPUTUM CULTURE Accession: 11-01-197-1036 Coll Date/Time: 07/16/01 1950
Source: SPUTUM Recd Date/Time: 07/16/01 2122
Proc Date/Time: 07/16/01 2127
07/16/01 2145
MANY GRAM POSITIVE COCCI IN CLUSTERS GRAM POSITIVE COCCI
IN PAIRS
MANY EPITHELIAL CELLS
FREQUENT LEUKOCYTES

FINAL REPORT 07/18/01 0911
ABUNDANT STAPHYLOCOCCUS AUREUS ISOLATED AFTER 2 DAYS

SUSCEPTIBILITY TESTING (LESS EXPENSIVE ANTIMICROBIALS LISTED FIRST)

	MIC	INTERP	MOST COMMON BRAND NAME(S)
S-AUREUS	<2/38	S	BACTRIM, SEPTRA
TRIMETH/SULFA	<2	S	ACHROMYCIN
PETRACYCLINE	<0.25	S	POLYCILLIN
AMPICILLIN	<0.25	S	ERYCHROCIN
ERYTHROMYCIN	<0.25	S	GARAMYCIN
RIFAMPIN	<1	S	MACROBID, MACRODANTIN
GENTAMICIN	<1	S	ANCEF, KEFZOL
NITROFURANTOIN	<8	S	CLEOCIN
CEFAZOLIN	<0.25	S	PROSTAPHLIN
CLINDAMYCIN	<0.25	S	VANCOVIN
OXACILIN	<0.25	S	AUGMENTIN
VANCOMYCIN	<2	S	NOROXIN
AMOX-CLAVUL	<4/2	S	PEN-S
NORBLOXACIN			CIPRO
PENICILLIN	<0.03	S	CEFORAN
CIPROFLOXACIN	<1	S	CILASTIN, PRIMAXIN
CEPOTAXIME	<8	S	
IMIPREM	<4	S	
LEVOFLOXACIN	<2	S	

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RESPIRATORY CUL

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CLINICAL LABORATORY REPORT

TESTING WAS PERFORMED BY THE FOLLOWING LABORATORIES:

URHCS 8TH STREET

WICHITA FALLS, TX 76301

07/16/01 1905 C BLOOD (BLOOD CULTURE)

07/16/01 1950 C SPUTUM (SPUTUM CULTURE)

CANCELLED ORDERS

TEST	DATE/TIME SCHEDULED	REASON CANCELLED	CANCEL ID
LIVER PAN	07/20/01 0500	DUPLICATE	
LIVER PAN	07/19/01 0500	DUPLICATE	
PLATELETS	07/18/01 0930	RESCHEDULED	
LIVER PAN	07/18/01 0500	DUPLICATE	
TROPONIN I	07/17/01 0500	ORDER ERROR	
CKMB MASS	07/16/01 2025	RN REQUEST	
TROPONIN I	07/16/01 2025	RN REQUEST	
CPK	07/16/01 2024	RN REQUEST	

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REFERENCE LABS CANCELLED ORDER

PATIENT: CARDWELL, JOHN W

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END OF REPORT

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CLINICAL LABORATORY REPORT

HEMATOLOGY

DATE COLL 07/20/01
TIME COLL 0530

UNITS REF RANGE

		CELL COUNT	
VBC	14.4H	K/CMM	(4.8-10.8)
CORRECTED WBC	14.1H	K/CMM	
RBC	3.74L	M/CMM	(4.70-6.10)
IGB	12.8L	GMS/DL	(14.0-18.0)
ICT	36.0L	%	(42.0-52.0)
MCV	96.3H	FL	(80.0-94.0)
MCH	34.2H	PG	(27.0-31.0)
MCHC	35.5	G/DL	(33.0-37.0)
PLT	49L	K/CMM	(150-400)
RDW	14.5	%	(11.5-14.5)
MPV	7.6	UCMM	(7.4-10.4)
CORRECTED WBC (08/00/00 - Current)			

WBC-CORRECTED DUE TO THE PRESENCE OF NRBC

DIFFERENTIAL

PERFORMED:	MANUAL		
BAND	16H	%	(1-7)
SEG	76	%	(42-78)
LYMPH	4L	%	(21-51)
MONO	4	%	(2-9)
NRBC	2H	%	
DOHLE	OCCASION*		
POLYCHR	1+*		
BASO STIP	NOTED*		

Footnotes

L = Low, H = High, * = Abnormal, f = Footnote

Section Index: HEMATOLOGY

PATIENT: CARDWELL, JOHN W
MEDICAL RECORD #: (0000) 36-24-04

DATE/TIME: 07/20/01 2201
PAGE: 1 ROOM: SCCU-08

DISCARD AFTER NEXT CUM CUMULATIVE REPORT continued on next page...

United Regional Health
Care System



1600 11th Street Wichita Falls, TX 76301-4388 (940) 764-7000

FINANCIAL #: 00011324092
AGE: 39 YRS SEX: M
ADMITTING DR:
RESIDENTS
INPATIENT

C H I L D R E N ' S C L I N I C A L L A B O R A T O R Y R E P O R T

C H E M I S T R Y

S U R V E Y 1 4

TEST	SODIUM	POTASSIUM	CHLORIDE	CO2	GLUCOSE	BUN
REF RANGE	135-153	3.5-5.3	101-111	22-30	70-110	5-25
UNITS	MEO/L	MEO/L	MEO/L	MEO/L	MG/DL	MG/DL
7/20/01 0530	134 L	4.7	106	24	214 H	18
TEST	CREATININE	TOT PROT	ALBUMIN	ALK PHOS	T BIL	AST
REF RANGE	0.5-1.5	5.9-8.3	3.2-5.5	36-92	0.0-1.4	8-40
UNITS	MG/DL	GM/DL	GM/DL	U/L	MG/DL	U/L
7/20/01 0530	0.8	7.2	3.4	110 H	6.3 H	106 H
TEST	CALCIUM	MG				
REF RANGE	8.0-10.4	1.7-2.7				
UNITS	MG/DL	MG/DL				
7/20/01 0530	8.8	2.1				

C H E M I S T R Y

C H E M I S T R Y P R O F I L E

TEST	PHOS
REF RANGE	2.4-4.7
UNITS	MG/DL
07/20/01 0530	1.9 L

R O U T I N E C H E M I S T R Y

TEST	GAMMA GT
REF RANGE	10-55
UNITS	IU/L
07/20/01 0530	100 H

F o o t n o t e s

L = Low H = High

Section Index: C H E M I S T R Y C H E M I S T R Y

PATIENT: CARDWELL, JOHN W DATE/TIME: 07/20/01 2201
MEDICAL RECORD #: (0000) 36-24-04 PAGE: 2 ROOM: SCCU-08

DISCARD AFTER NEXT CUM C U M U L A T I V E R E P O R T

continued on next page...

27-187

United Regional Health
Care System



FINANCIAL #: 00011324092
AGE: 39 YRS SEX: M
ADMITTING DR:
RESIDENTS
INPATIENT

1600 11th Street Wichita Falls, TX 76301-4388 (940) 764-7000

CLINICAL LABORATORY REPORT

CHEMISTRY

LIPID PROFILE

TEST	TRIG
REF RANGE	10-210
UNITS	MG/DL

07/20/01 0530 113

LIVER PROFILE

TEST	DIRECT BILI
REF RANGE	0.0-0.3
UNITS	MG/DL

07/20/01 0530 3.4 H

Footnotes

H = High

Section Index:

CHEMISTRY

PATIENT: CARDWELL, JOHN W.
MEDICAL RECORD #: (0000) 36-24-04

DATE/TIME: 07/20/01 2201
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DISCARD AFTER NEXT CUM

CUMULATIVE REPORT

continued on next page...

United Regional Health
Care System



1600 11th Street Wichita Falls, TX 76301-4388 (940) 764-7000

FINANCIAL #: 00011324092
AGE: 39 YRS SEX: M
ADMITTING DR:
RESIDENTS
INPATIENT

CLINICAL LABORATORY REPORT

COAGULATION

TEST	PROTIME	AVG PT CONTROL	INR	PTT	REF RANGE	AVG PTT CONTROL
REF RANGE	10.5-12.5			20.0-40.0		
UNITS	SEC	SEC		SEC	SEC	SEC
07/20/01	0530	12.2 f	11.8	1.00	25.8 f	27.9
PROTIME (01/31/00 Current)						
CONDITION			RECOMMENDED INR			
PREVENTION OF DVT			2.0-3.0			
TREATMENT OF DVT			2.0-3.0			
ACUTE MI						
PREVENTION OF STROKE			2.0-3.0			
PREVENTION OF RECURRENT MI			3.0-4.5			
REDUCTION OF MORTALITY			3.0-4.5			
ATRIAL FIBRILLATION						
PREVENTION OF SYSTEMIC EMBOLISM			2.0-3.0			
CARDIAC VALVE REPLACEMENT						
TISSUE VALVES			2.0-3.0			
MECHANICAL VALVES			2.5-3.5			
ADAPTED FROM HIRSH, ET AL: CHEST 1992;102:312S-326S.						

PTT (05/05/99 Current)

A commonly recommended therapeutic range is a PTT ratio of 1.5 to 2.5 times the control value. Based on a dose of 0.20 U/ml to 0.40 U/ml observed correlation (CV=8.5%) with current use heparin lots has been acceptable. For details of heparin response curves, please contact the Coagulation Department of the Laboratory.

Footnotes

f = Footnote

Section Index:

COAGULATION

PATIENT: CARDWELL, JOHN W
MEDICAL RECORD #: (0000) 36-24-04

DATE/TIME: 07/20/01 2201
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DISCARD AFTER NEXT CUM CUMULATIVE REPORT continued on next page..

United Regional Health
Care System



1600 11th Street Wichita Falls, TX 76301-4388 (940) 764-7000

FINANCIAL #: 00011324092
AGE: 39 YRS SEX: M
ADMITTING DR:
RESIDENTS
INPATIENT

CLINICAL LABORATORY REPORT

REFERENCE LABS

TEST PREALBUMIN
REF RANGE 17-45
UNITS mg/dL
07/20/01 0530 ✓ f
PREALBUMIN (10/15/99 - Current)
REFERENCE RANGE FOR NUTRITIONAL STATUS:
10-15 MG/DL MILD DEPLETION
5-10 MG/DL MODERATE DEPLETION
<5 MG/DL SEVERE DEPLETION

CANCELLED ORDERS

TEST	DATE/TIME SCHEDULED	REASON CANCELLED	CANCEL ID
LIVER PAN	07/21/01 0500	DUPLICATE	

Footnotes

* = Abnormal, f = Footnote

Section Index: REFERENCE LABS CANCELLED ORDER

PATIENT: CARDWELL, JOHN W.
MEDICAL RECORD #: (0000)36-24-04

DATE/TIME: 07/20/01 2201
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DISCARD AFTER NEXT CUM CUMULATIVE REPORT

* * * END OF REPORT * * *

07/16/2001 19:04:05

ER 11TH STREET URHCS

UNITED REGIONAL HEALTH CARE SYSTEM
11TH

36-24-04 |N| 
CARDWELL, JOHN W
 CHAPA, PHILLIP E 9061 ADM 7/16/01
 DOB: 9/01/61 039Y M
 00011324092

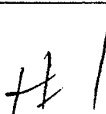
Room:
Oper:

COMMENT 1
87-18

Requested by:

Rate 148
 PR 132
 QRSD 149
 QT 319
 QTc 501

--AXIS--
 P Ind.
 QRS 154
 T -40





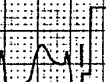




























<img alt="Handwritten mark" data-bbox="880 16500 930

362404

07/16/2001 19:30:02
39 years Male

CARDWELL JOHN

ER 11TH STREET URHCS

Room: ER1
Oper: 6927

Rate 144
 PR 91
 QRSD 106
 QT 329
 QTc 509

--AXIS--
 P 251
 QRS 149
 T 52

HJ

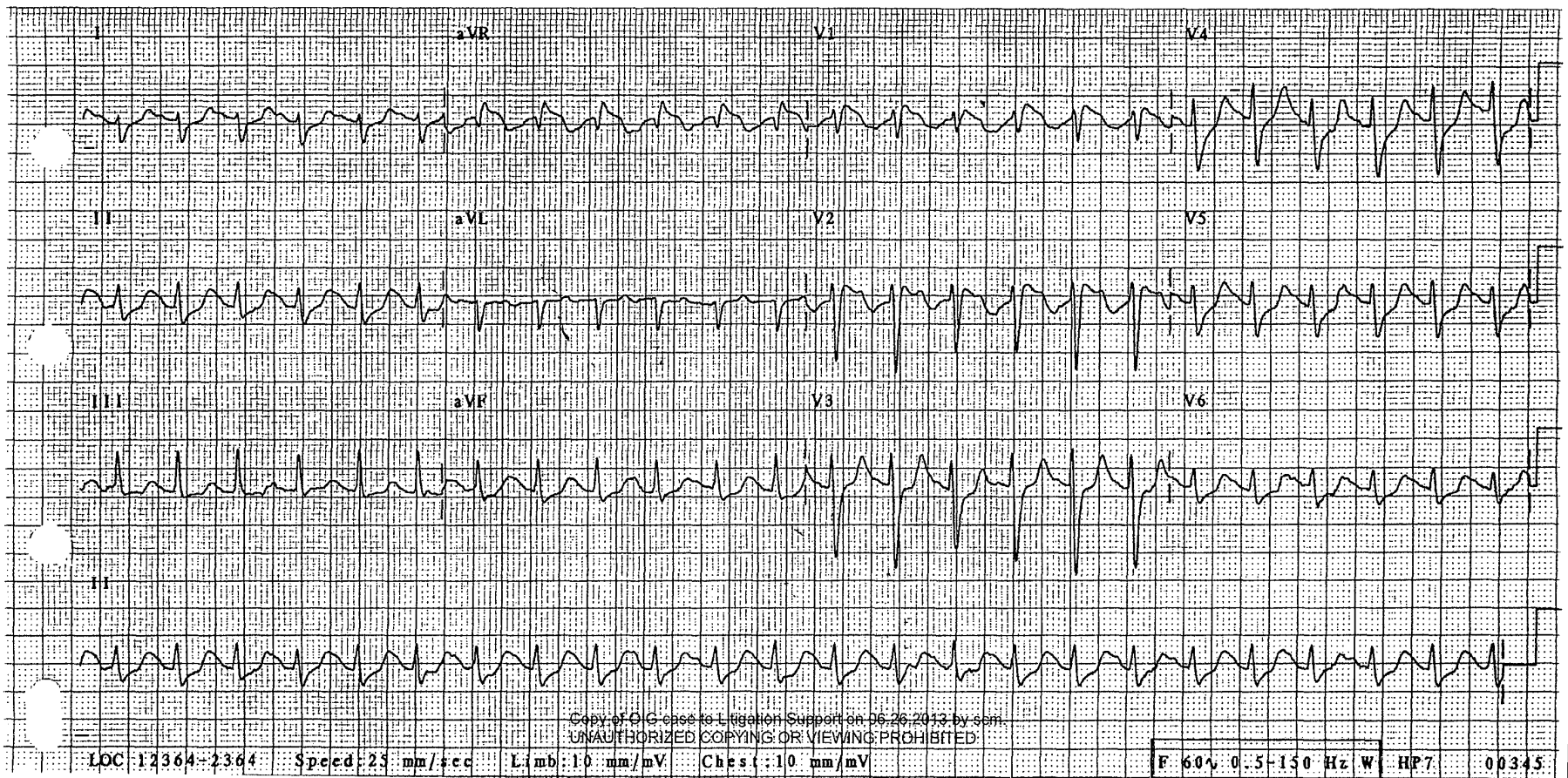
UNITED REGIONAL HEALTH CARE SYSTEM

11TH

36-24-04 |N|

CARDWELL, JOHN W.
 CHAPA, PHILIP E. 9061 ADM 7/16/01
 DOB 9/01/61 039Y M
 00011324092

COMMENT1

Requested by:
DRP-18
C

36-24-04

07/16/2001 23:45:28
39 years Male

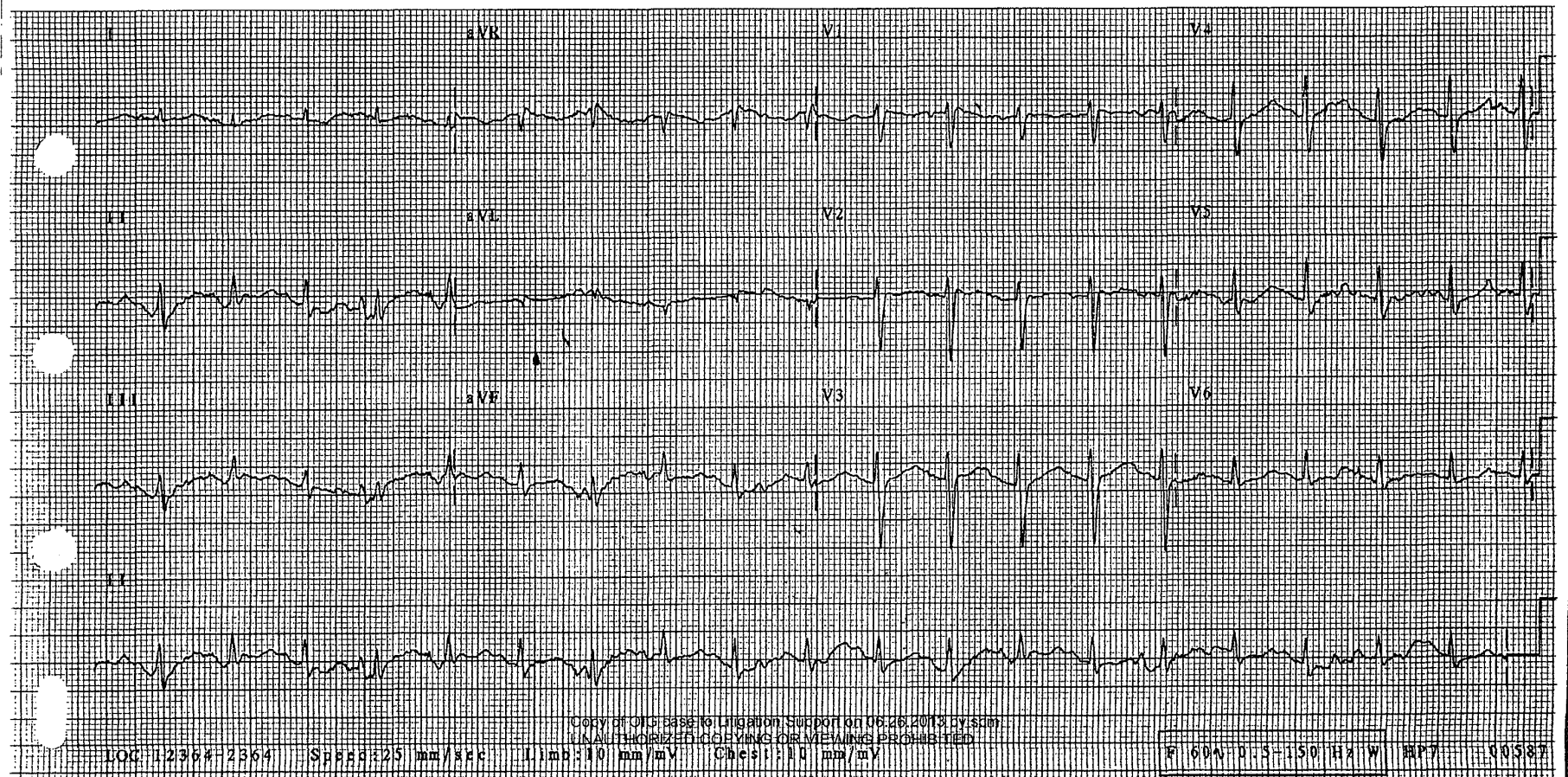
CARDWELL, JOHN

URHCS ECG DEPT/CCU-ICU

Room: CCU-8
Oper: 8254Rate 119
PR 126
QRSD 1.02
QT 3.24
QTc 4.56

UNITED REGIONAL HEALTH CARE SYSTEM

11TH

36-24-04 |N|
CARDWELL, JOHN W.
SZCZERBA, ARTHUR J 9061 ADM 7/16/01
DOB 9/01/61 039Y
00011324092 M--AXIS--
P Ind.
QRS Ind.
T 38COMMENT!
11 45 PMRequested by:
SZCZERBA

36-24-04

07/16/2001 23:45:28
39 years Male

CARDWELL, JOHN

URHCS ECG DEPT/CCU-ICU

Room: CCU-8
Oper: 8254Rate 119
PR 126
QRSD 102
QT 324
QTc 456--AXIS--
P Ind.
QRS Ind.
T 38COMMENT1
11 45 PMRequested by:
SZCZERBA